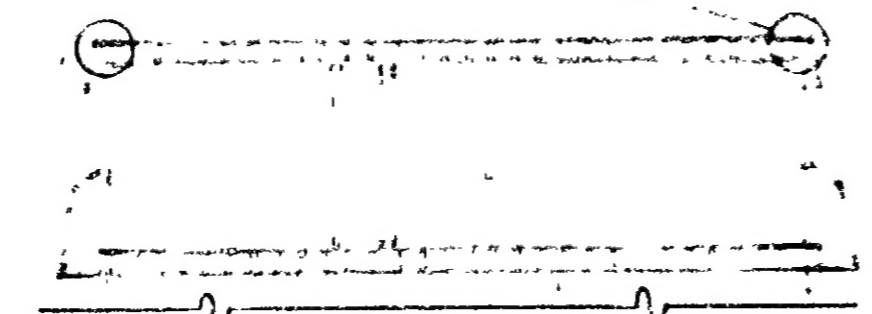


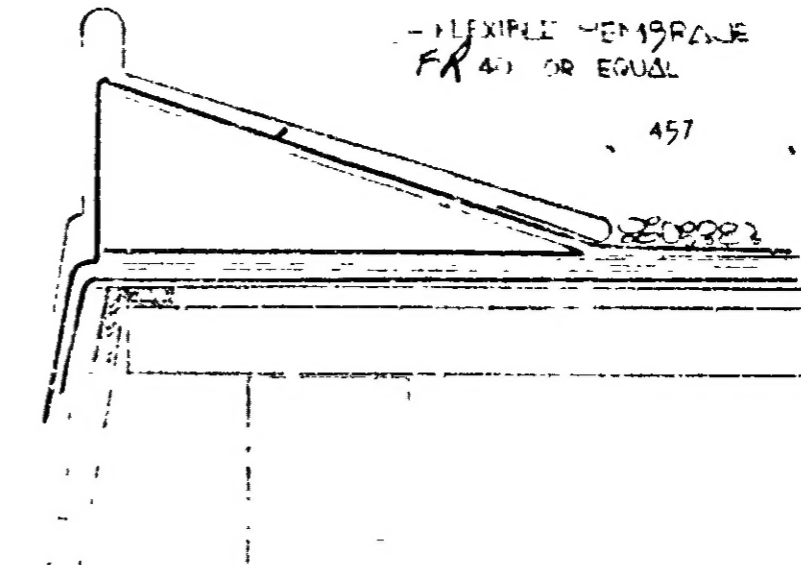
Notes

1. Remove existing Metal Flashing from Perimeter of Roof.
2. Scrape off existing gravel for 610mm(2') around Perimeter of Roof.
3. Install Lexsaco F.R. 40 914mm (3') wide as per detail "A" and manufacturer's directions.
4. Install new prefinished 26 gauge Metal Flashing on Perimeter Gants as per detail "A".
5. Re-install gravel in hot membrane around Perimeter of Roof.

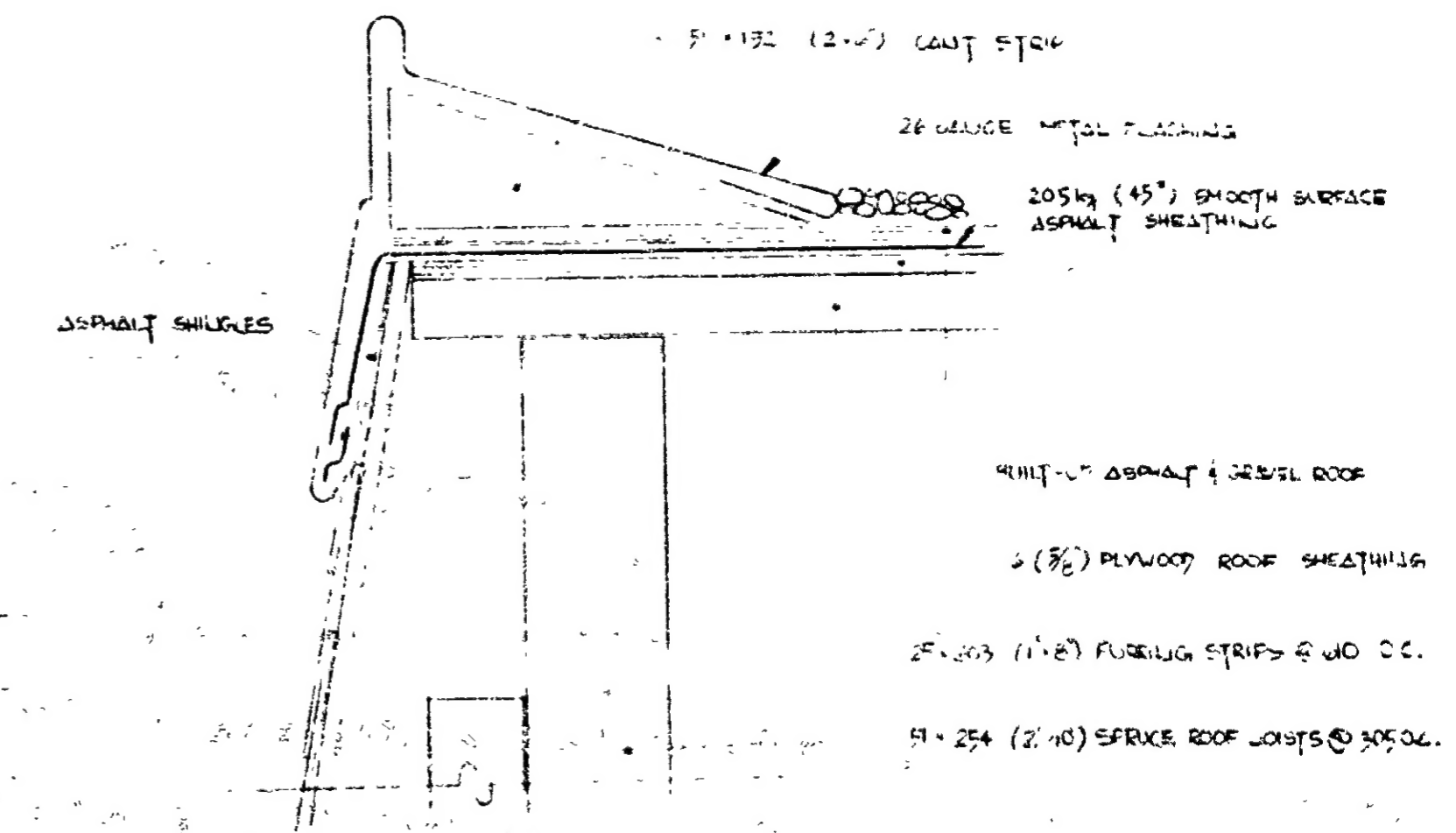
- EXIST DETAIL -



SECTION THROUGH ROOF - TYP.



PROPOSED INSTALLATION OF FLEXIBLE MEMBRANE  
DETAIL "A"



ASPHALT SHINGLES

5' x 132 (2' x 6') CONT STRG

26 GAUGE METAL FLASHING

205kg (45") SMOOTH SURFACE  
ASPHALT SHEATHING

QUILT-UP ASPHALT & GRAVEL ROOF

5/8" (38) PLYWOOD ROOF SHEATHING

25.303 (1.8') FURLING STRIPS @ 3050L

5' x 254 (2' x 10') SERVICE ROOF JOISTS @ 3050L

EXISTING DETAIL

DIMENSIONS SHOWN WITHOUT DECIMAL POINT ARE IN MILLIMETERS, UNLESS OTHERWISE INDICATED  
DIMENSIONS SHOWN WITH DECIMAL POINT ARE IN METERS

ONTARIO HOUSING CORPORATION

MAINTENANCE ENGINEERING BRANCH 101 BLOOR STREET WEST  
TORONTO M7A 2P9 ONTARIO

	Title	
	ROOF REPAIR	
Project Address		
30 ALEXANDER AVE., PETERBOROUGH		
Scale	U.T.S.	Checked By
Drawn By	A.B.S.	Date FEB. '78
		Project # 04-9
		Drawing # 78-348-B



- 3108-R01 -